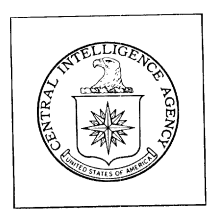
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DIRECTORATE OF INTELLIGENCE

Imagery Analysis Report

Expansion of Chinese Iron and Steel Plants

Declass Review by NIMA/DOD

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IMAGERY ANALYSIS SERVICE

EXPANSION OF CHINESE IRON AND STEEL PLANTS

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SUMMARY

This study of four major and 27 secondary iron and steel plants, representing all but a fraction of this Communist Chinese industry, reveals continued expansion since the fall of _____ The largest portion of the expansion occurred in the steel making, fabrication, and rolling facilities. Two basic oxygen furnace buildings for steel making have been firmly identified, one at the Shih-ching-shan Iron and Steel Plant and the other at the Shang-hai Iron and Steel Plant No. 1, and one is tentatively identified at the Tai-yuan Iron and Steel Plant. Five rolling mills have been lengthened, a new 1,910-foot rolling mill has been completed at the Tai-yuan Iron and Steel Plant, and a new 2,350-foot rolling mill has been completed at the Wu-han Iron and Steel Plant. Two side-blown converter shops were converted to rolling mills, and the construction of four other rolling mills was seen in progress. In addition, four new fabrication buildings were constructed and three were seen in the early stages of construction. Also noted was the removal of several of the smaller blast furnaces.

In all, expansion or modification was observed at 16 Communist Chinese iron and steel plants. Of these 16, 13 underwent major expansion.

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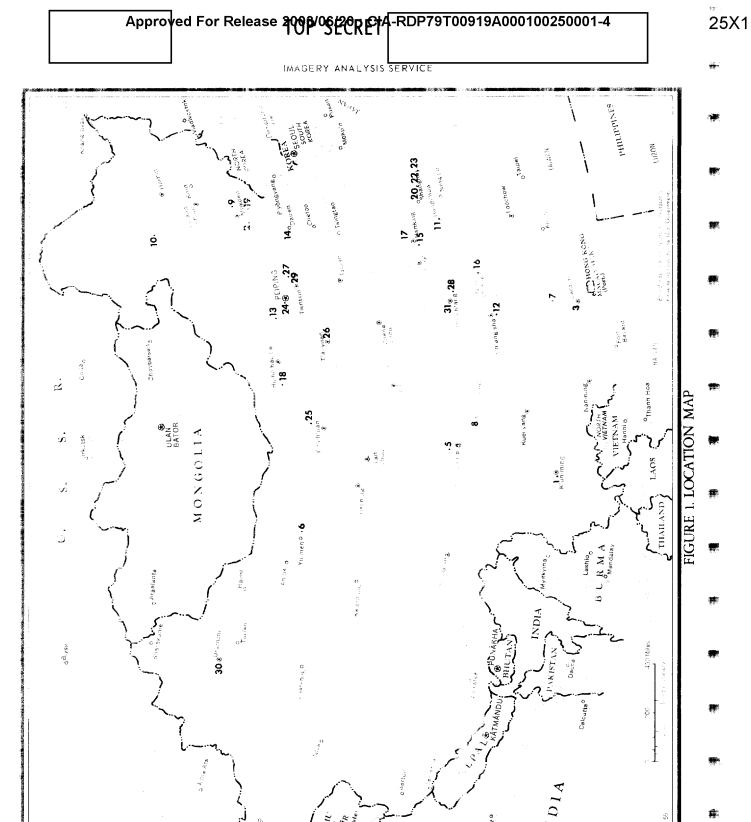
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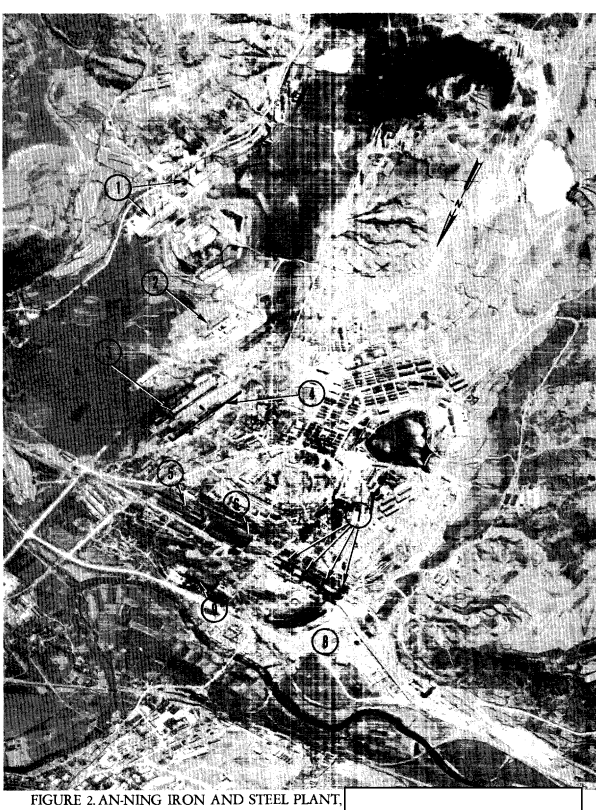
INTRODUCTION

This report is based on of 31 iron and steel plants in Communist China. A iron and steel plants reported at Hsi-chang (27-531 (36-40N 101-50E) failed to reveal any iron or stee	V=102-18E) and Hsi-ning
The purpose of this study was to identify any modification revealed by recent photography of the iron and steel plants. When early photography imagery was utilized. In order that recent changes imagery was also used. This report includes annot ments of the plants where significant new facilities constructed. Enlargements are also included of the unreported facilities have been identified.	major Communist Chinese y was not available, s be reported, ated photographic enlarge- es have recently been
All measurements have been made by the NPIC To Division with the exception of those indicated by were made by the Imagery Analysis Service project measurements are considered to be accurate within	an asterisk (*), which analyst. The NPIC/TID

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AN-SHAN IRON AND STEEL PLANT

The An-shan Iron and Steel Plant is located in the northwest sector of An-shan, China, at 41-08N 122-59E (Figure 1, Item 2).

This plant was studied from imagery of

During this time interval no significant change occurred to the plant's facilities. All facilities at the plant appeared highly active on both dates.

This plant contains twelve by-products coke oven batteries with an associated by-products area, ten large blast furnaces, three open hearth furnace buildings, a thermal power plant, a soaking pit, five rolling mills, an iron ore processing plant, and a limestone preparation plant.

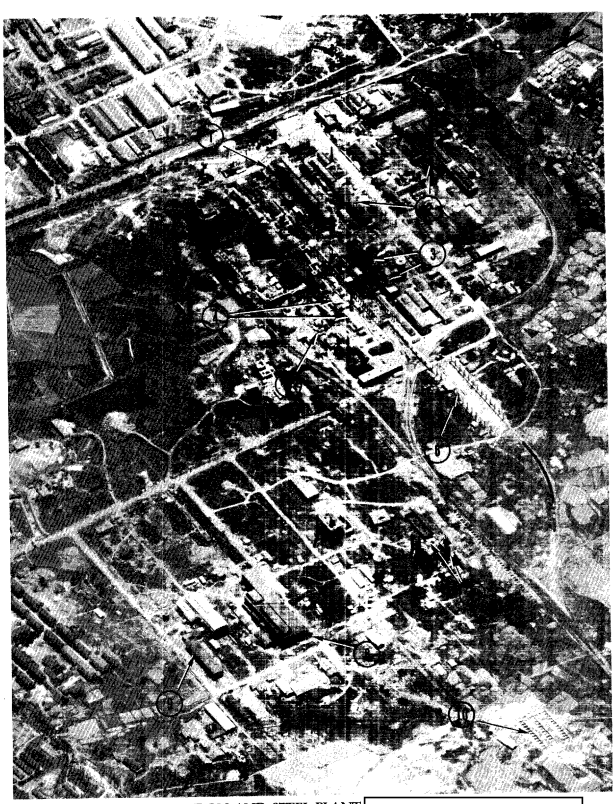


FIGURE 3. CANTON IRON AND STEEL PLANT,

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IMAGERY ANALYSIS SERVICE

CHENC-TU SEAMLESS STEEL PIPE I LANT

The Cheng-tu Seamless Steel Pipe Plant is located on the southeast edge of Cheng-tu, China, at 30-38N 104-06E (Figure 1, Item 4).

An analysis of this plant was accomplished from imagery

one rolling mill was lengthened by approximately 1,200 feet*.

tengthened by approximately 250 feet*, and a producer gas plant and six support buildings were constructed. The facilities at the plant now consist of two rolling mills, two fabrication buildings, a producer gas plant, and numerous support buildings. All of these facilities appeared highly active on the three missions from which they were analyzed.

The following annotations are keyed to Figure 4:

Λ nnotation	Facility
7.	Rolling Mill
2	Rolling Mill Addition (approx. 250 feet)
3	Two Fabrication Buildings
1+	Rolling Mill Addition (approx. 1,200 feet)
5	Rolling Mill
6	Producer Gas Plant

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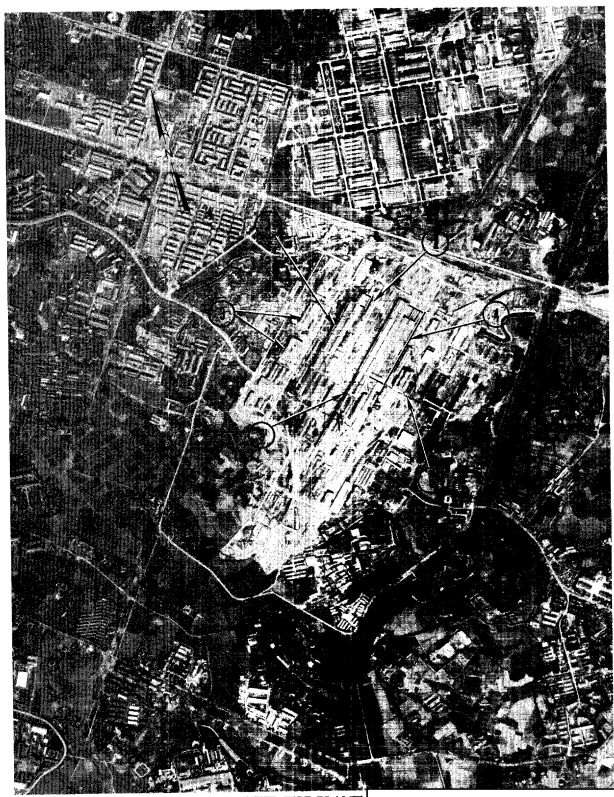


FIGURE 4. CHENG-TU SEAMLESS STEEL PIPE PLANT,

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	MAGERY ANALYSIS SERVICE
	CHIANG-YU IRON PLANT
The Chiang-yu Iron F	Plant is located 76 nm north-northwest of Cheng-
warma, who the rou-chiang	River at 31-46N 104-46E (Figure 1, Item 5).
This plant was studi The changes during	t this time interval include the
The page compared control of the con	ngs and it support buildions it is it is
construction of two proba	while fabrication is the
of eight beehive coke ove	ens. two small blast furnities. The facilities now o
of eight beehive coke ove buildings (two of them un	ens, two small blast furneces, four fabrication der construction), a rolling mill and number
of eight beehive coke ove buildings (two of them un	ens. two small blast furnities. The facilities now o
of eight beehive coke ove buildings (two of them un support buildings. All f	ens, two small blast furneces, four fabrication der construction), a rolling mill and number
of eight beehive coke ove buildings (two of them un support buildings. All f	tione fabrication buildings. The facilities now cans, two small blast furneces, four fabrication der construction), a rolling mill, and numerous facilities appeared moderately active on tions are keyed to Figure 5: Facility
of eight beehive coke ove buildings (two of them un support buildings. All f	ens, two small blast furneces, four fabrication der construction), a rolling mill, and numerous acilities appeared moderately active on tions are keyed to Figure 5: Facility Eight Beehive Cake Ovens
of eight beehive coke ove buildings (two of them un support buildings. All f	ens, two small blast furneces, four fabrication der construction), a rolling mill, and numerous acilities appeared moderately active on tions are keyed to Figure 5: Facility
of eight beehive coke ove buildings (two of them un support buildings. All full following annota. Annotation 1 2	ens, two small blast furneces, four fabrication der construction), a rolling mill, and numerous acilities appeared moderately active on tions are keyed to Figure 5: Facility
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of eight beehive coke ove buildings (two of them un support buildings. All f The following annota Annotation 1 2 3 4 5	ens, two small blast furneces, four fabrication der construction), a rolling mill, and numerous facilities appeared moderately active on tions are keyed to Figure 5: Facility
of eight beehive coke ove buildings (two of them un support buildings. All f The following annota Annotation 1 2 3 4 5	ens, two small blast furneces, four fabrication der construction), a rolling mill, and numerous facilities appeared moderately active on tions are keyed to Figure 5: Facility
of eight beehive coke ove buildings (two of them un support buildings. All f The following annota Annotation 1 2 3 4 5	ens, two small blast furneces, four fabrication der construction), a rolling mill, and numerous facilities appeared moderately active on tions are keyed to Figure 5: Facility
of eight beehive coke ove buildings (two of them un support buildings. All f The following annota Annotation 1 2 3 4 5	ens, two small blast furneces, four fabrication der construction), a rolling mill, and numerous facilities appeared moderately active on tions are keyed to Figure 5: Facility
of eight beehive coke ove buildings (two of them un support buildings. All f The following annota Annotation 1 2 3 4 5	ens, two small blast furneces, four fabrication der construction), a rolling mill, and numerous facilities appeared moderately active on tions are keyed to Figure 5: Facility
of eight beehive coke ove buildings (two of them un support buildings. All f The following annota Annotation 1 2 3 4 5	ens, two small blast furneces, four fabrication der construction), a rolling mill, and numerous facilities appeared moderately active on tions are keyed to Figure 5: Facility

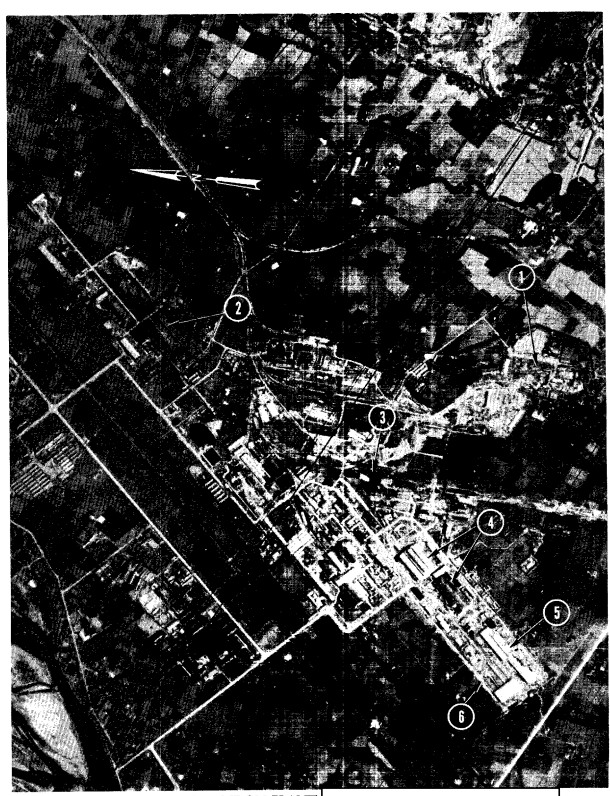


FIGURE 5. CHIANG-YU IRON PLANT,

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CHTU-CHUAN IRON AND STEEL PLA T

The Chiu-chuan Iron and Steel Plant is locate. 9 nm northwest of Chiu-chuan, China, at 39-48N 098-20E (Figure 1, I em 6).

An analysis of this plant was accomplished from imagery dated During this time interval relatively few changes occurred. Minor construction was seen con inuing on a large blast furnace, two by-products coke oven batteries, a by-products section, and a Sabdication building. The blast furnace and tab deation building are On the final stages of construction, but further construction appears to have been stopped. Construction on the two by-products coke oven batteries and the by-products section appears inactive and in still in an early 3: 46.70

The completed facilities at the plant consist of 12 beehive coke ovens, a fabrication building, and a thermal power plant. Of these facilities, only the power plant appears active. This power plant is probably operating to serve the housing and support facilities in the center of the plant area.

The Collowing annotations are keyed to Figure 1:

Annotation	Facility
1.	By-Products Coke even Section (U/C)
5	Two By-Products Toke Ovens (U/C)
3	Large Blast Furrace
4	Pabrication Bui Hing
5	Cabrication Builting (U/C)
6	Thermal Power P ant
7	12) Beehive Coke ovens

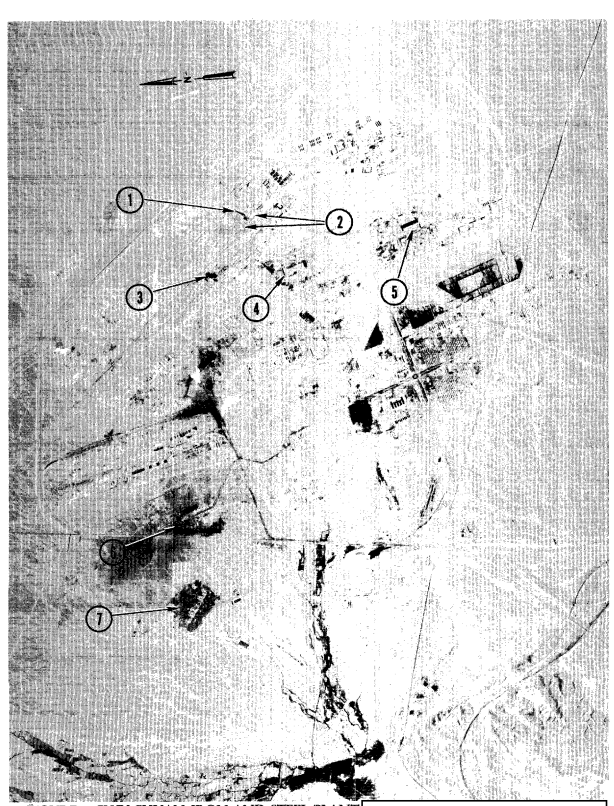


FIGURE 6. CHIU-CHUAN IRON AND STEEL PLANT,

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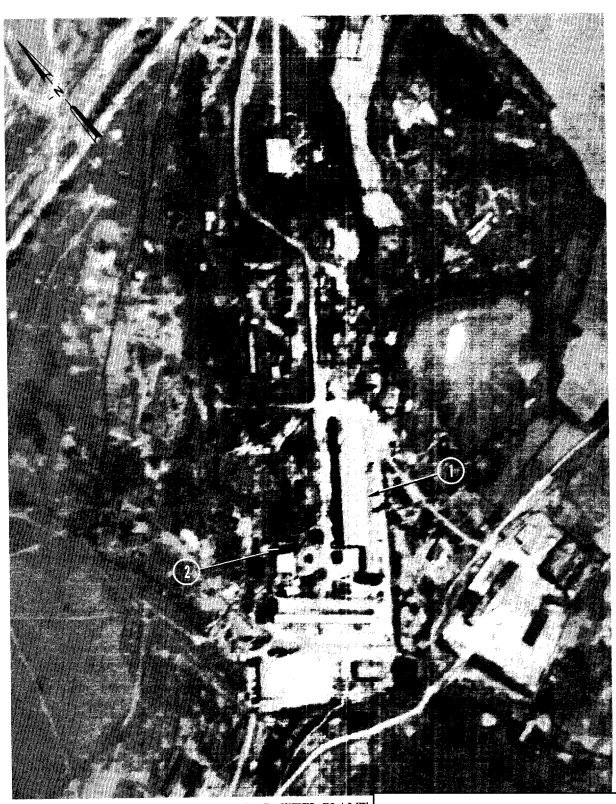


FIGURE 7. CHU-CHIANG IRON AND STEEL PLANT,

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	IMAGERY ANALYSIS SERVICE
	CHUNG-CHING IRON AND STEEL PLANT
	The Chung-ching Iron and Steel Plant is located on the west bank the Yangtze River 3 nm south-southwest of Chung-ching, China, at -29N 106-29E (Figure 1, Item 8).
nh	A study of this plant was made from imagery dated The study revealed no significant change during this me interval. The plant was seen operating at a high level on the plant contains
tw bl	to by-products coke oven batteries with an associated by-products area, to medium blast furnaces, four small blast furnaces, a foundry, a side-cown converter shop, a two-stack open hearth furnace building, and three billing mills.

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shop)

Rolling Mill

Forge/Foundry Complex

8

9

Rolling Mill (F rmer side-blown converter



FIGURE 8. FU-SHUN IRON AND STEEL PLANT,

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e e e e e e e e e e e e e e e e e e e	FU-LA-ERH-CHI STEEL PLANT	
	The Fu-la-erh-chi Steel Plant is located in the southern sector of Fu-la-erh-chi, China, at 47-11N 123-37E (Figure 1, Item 10).	
25X1	This plant was studied from photography The study revealed no significant change to the plant's facilities. The facilities at the plant consist of an open hearth furnace building with two stacks, a foundry, three heavy machine shops, and a	25X1
.	producer-gas plant. Smoke seen emanating from the stacks serving the open hearth furnace building and the producer-gas plant on coverage indicates a high degree of activity.	25X1
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25X1 Approved For Release 2003/06/20 : CIA-RDP79T00919A000100250001-4 25X1 TOP SECRET IMAGERY ANALYSIS SERVICE 25X1 25X1 FIGURE 9. HANG-CHOU IRON AND STEEL PLANT,

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25X1 Approved For Release 2003/06/20 : CIA-RDP79T00919A000100250001-4 TOP SECRET MAGERY ANALYSIS SERVICE HSIANG-IAN IRON AND STEEL FLANT The Hsiang-tan Iron and Steel Flant is located 2.5 nm south of Hsiang-tan, China, at 27-48N 112-54E (Figure 1, Item 12). A comparative analysis of this plant from and imagery revealed no significant change to the facilities. The plant contains one by-products coke oven battery with an associated 25X1 ILLEGIB

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	IMAGERY AN	NALYSIS SERVICE	
	HSUAN-HUA IRON	AND STEEL PLANT	
			ha anthomn edge
The Hsuan-h	hua Iron and Steel Pla hina, at 39-36N 115-0	ant is located on t 02E (Figure 1, Item	13).
-la-to-mannhar MOTE	this plant fromealed the dismantling	of five small blas	t furnaces. The
facilities at the	he plant now consist	ant. a side-blown of	converter shop, and
two by-products	coke oven batteries	with an associated	by-products area.
A moderate leve	el of activity was see	n on	
imagery.			

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LU-TA STEEL PLANT

The Lu-ta Steel Plant is located in the northern section of Lu-ta, China, at 38-58N 121-37E (Figure 1, Item 14).

A comparative analysis of this plant from photographic coverage revealed the conversion of the plant's side-blown converter shop into a rolling mill (Annotation 16, Figure 9). The roof of this building was changed from a monitored roof so a saw-tooth roof during this time period. With this conversion the plant has no further capacity to produce steel. The only other change noted from photographic coverage was the addition of one large support building (Annotation 15, Figure 9) to the plant.

The plant contains four rolling mills, three forge/foundries, one forge/machine shop, two foundry/machine shops, on- machine shop, three fabrication buildings, a thermal power plant, a possible pattern shop, Your multi-unit warehouses, and numerous support saildings. A moderate level of activity was seen on imagery.

The following annotations are keyed to Figur- 10:

Annotation	Facility
1	Engineering Bullding
(1)	Forge/Machine Shop
3	Fabrication Building
4	Fabrication Building
5 6	Foundry/Machine Shop
6	Machine Shop
7	Rolling Mill
8	Four Multi-uni Warehouses
9	Foundry/Machine Shop
10	Fabrication Buriding
.L1	forge/Foundry
12	Possible Pattern Shop
1.3	Thermal Power Lant
7_4	Two Forge/Foundries
1.5	New Support Building
1.6	Rolling Mill (Eceviously a side-
	blown converser shop)
17	Two Rolling Mills

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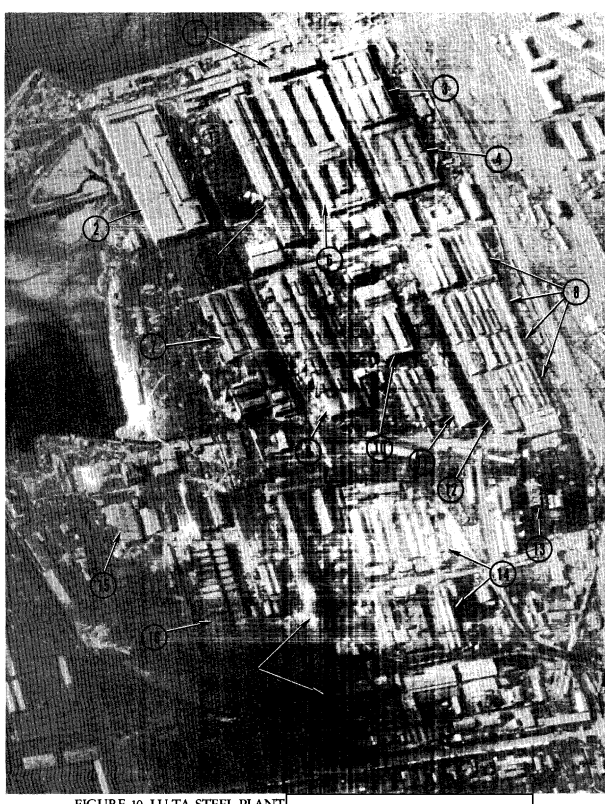


FIGURE 10. LU-TA STEEL PLANT

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MA-AN SHAN IRON AND STEEL PLAIT

The Ma-an Shan Iron and Steel Plant is located on the east bank of the Yangtze River approximately 25 nm downstream from Wu-hu, China, at 31-43N 118-29E (Figure 1, Item 15).

A study of this plant was accomplished from imagery. The only change to the plant during this period was the removal of five medium blast furnaces. The plant now contains two by-products coke oven batteries with an associated by-products area, nine large, three medium, and four small blast furnaces, an open hearth furnace building, three side-blown converter shops, a blooming/slabbing mill with a soaking pit, a fabrication building, an iron ore sintering plant, a probable limestone preparation plant, a fire brick plant, a thermal power plant, and a rolling mill. These facilities appeared highly active on imagery.

The following annotations are keyed to Figure 11:

Annotation	Facility
1	Four Small Blas: Furnaces
2	Blooming/Slabbing Mill with a Soaking Pit
3	Three Side-Blown Converter Shops
14	Fire Brick Plan
5	Four Large Blas: Furnaces
6	Thermal Power Plant
7	Five Blast Furnaces Removed
8	Probable Limestone Preparation Plant
9	Three Medium Blast Furnaces
10	Iron Ore Sintering Plant
11	Five Large Blas: Furnaces
12	Two By-Products Coke Oven Batteries
1.3	Coke By-Product Plant
14	Fabrication Building
1.5	Open Hearth Furmace Building
16	Rolling Mill

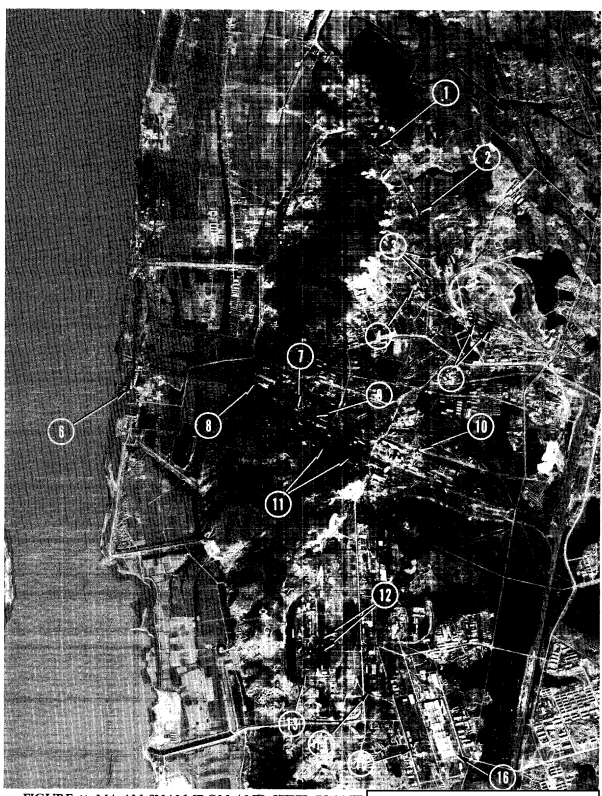


FIGURE 11. MA-AN SHAN IRON AND STEEL PLANT,

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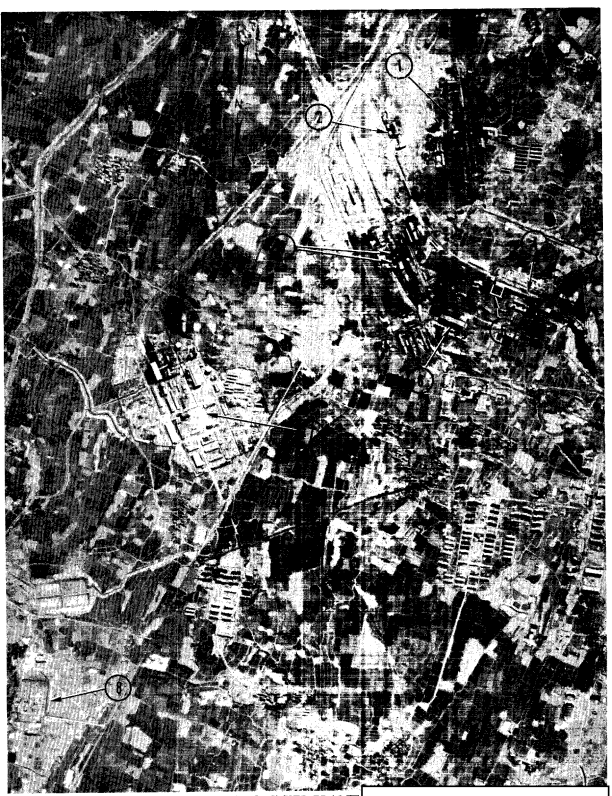


FIGURE 12. NAN-CHANG IRON AND STEEL PLANT

The following annotations are keyed to Figur 13:

coverage.

Annotation Facility Thermal Power Lant Beehive Coke Ovens (44) Side-Blown Con erter Shop Rolling Mill Two Medium Blast Furnaces Mimestone Prep ration Plant

The plant contains 44 beehive coke ovens, two med um blast furnaces, a side-blown converter shop, a rolling mill, and a limestone preparation

plant. These facilities appeared to be only slightly active on

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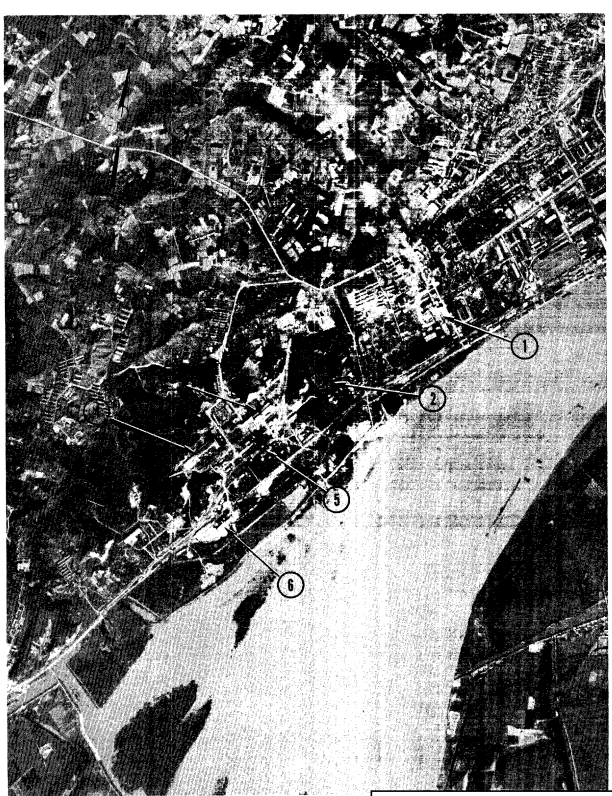


FIGURE 13. NAN-CHING IRON AND STEEL PLANT,

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IMAGERY ANALYSIS SERVICE

PAO-TOU IRON AND STEEL PLANT

The Pao-tou Iron and Steel Plant is located 12.5 nm west-northwest of Pao-tou, China, at 40-39N-109-46E (Figure 1, Item 18).

A comparative analysis of this plant was accomplished from photography. This analysis revealed the completion of a soaking pit section (Annotation 9, Figure 13), the completion of a blooming/slabbing mill (Annotation 10, Figure 13), continued construction on a rolling mill (Annotation 12, Figure 13), continued construction on an extension to the open hearth furnace building (Annatation 7, Figure 13), and the construction of an unidentified facility (annotation 11, Figure 13). The extension of the open hearth furnace building is nearing completion, and the construction on the new rolling mill is approximately 50 per cent completed.

The plant now contains three by-products coke oven batteries with an associated by-products section, two large blast furnaces, an open hearth Curnace building, a thermal power plant, a soaking pit, a blcoming/slabbing mill, a finishing mill under construction, an ore concentration plant, an ore sintering plant, five fabrication buildings, and a fire brick plant. ta addition to these facilities, ten small blast farnaces in the Pao-tou area provide iron to this iron and steel plant. Ion other small blast furnaces that were in the area have been removed. All production facilities nopeared highly active on imagery with the exception of four of the small blast furnaces.

The following annotations are keyed to Figure 14:

Annotation	Facility	
.],	Ore Concentrati n Plant	
2	Coke By-Product: Plant	Total .
3	Thermal Power Plant	
\mathfrak{I}_{+}	Three By-Products Coke Oven Batteries	
5	Ore Sintering Plant	
6	Open Hearth Fur ace Building	
7	New Addition to Open Hearth Furnace Building	
8	Fabrication Complex	
9	Newly Completed Soaking Pits	THE
J.O	New Blooming/Slobbing Mill	
.1.1	Unidentified Famility	
1.2	Rolling Mill Under Construction	***
13	Two Large Elast Furnaces	

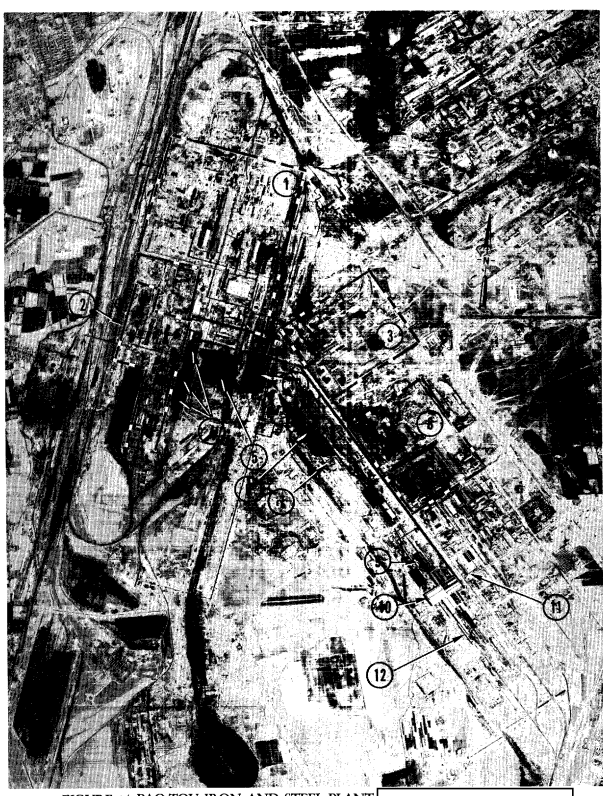


FIGURE 14. PAO-TOU IRON AND STEEL PLANT,

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side-blown converter shop, and a thermal power plact. The facilities in

both plant areas appeared highly active on

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IMAGERY ANALYSIS SERVICE

SHANG-HAI IRON AND STEEL PLANT NO. 1

	The Shang-hai	Iron and	Steel	Plant	No.	1.	is	located	on	the	northern
edge	of Shang-hai,	China, a	t 31-21	N 121	L - 29E	(Fig	gure 1,	Item	20).

A study of this plant was accomplished using all available photography. The study revealed the construction of a basic oxygen furnace building with an associated precipitation facility, the construction of four new support buildings and a gasholder in the by-products coke plant, and an addition to a rolling mill.

The oxygen supply for the furnaces is provided by an air separation plant which is located 1 nm southwest of the furnace building. Construction of the oxygen plant was first noted in the mid-stages on photography. An analysis of subsequent coverage dated \lceil revealed the plant to be complete. The facilities at the oxygen plant consist of a compressor building, a gasholder, a cooling tower, and five support buildings. The gasholder is connected by an above-ground pipeline to the oxygen furnace building.

The total facilities at the iron and steel plant consist of five byproducts coke oven batteries with an associated by-products section, six beehive coke ovens, four small and two large blast furnaces, two sideblown converter shops, a basic oxygen furnace building, a blooming and slabbing mill, a steel foundry, a rolling mill, a limestone preparation plant, and a thermal power plant. All of these facilities appeared highly active on all photography.

The following annotations are keyed to Figure 15:

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Annotation	Facility Coke By-Products Plant
5	Five By-Products Coke Oven Batteries
3	Two Blast Furnades
$I_{\rm p}$	Side-Blown Converter Shop
5	Steel Foundry
6	Blooming/Slabbing Mill
7	Rolling Mill
8	Addition to Rolling Mill
9	Four Small Blast Furnaces
1.0	Thermal Power Plant
3.1.	Gide-Blown Converter Shop
1.2	Basic Oxygen Furnace Building (New)
1.3	Gas Collection Facility (New)
.1, 14	Limestone Preparation Plant

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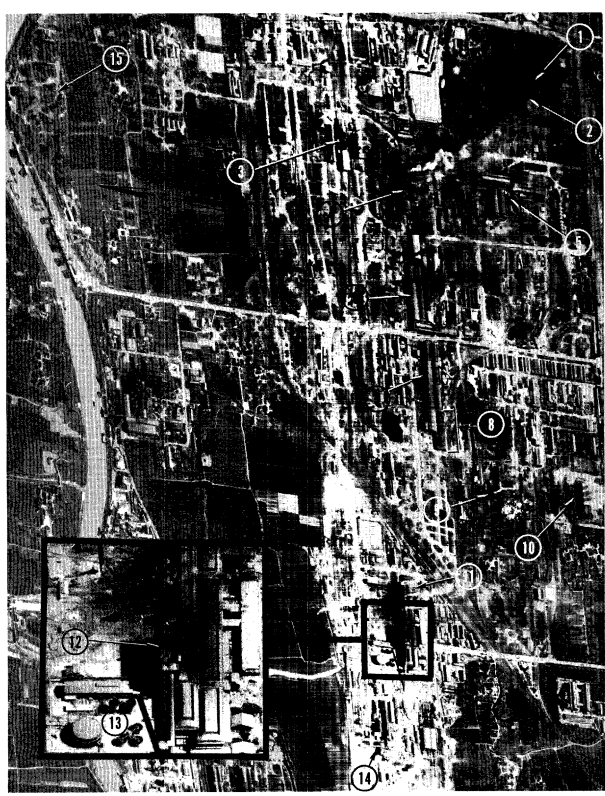


FIGURE 15. SHANG-HAI IRON AND STEEL PLANT NO. 1

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SHANG-HAI IRON AND STEEL PLANT NO. 3

The Shang-hai Iron and Steel Plant No. 3 is located in the southern cection of Shang-hai, China, at 31-10N 121-28E (Figure 1, Item 21).

A study of this plant using all photogramhic imagery revealed no significant change to the facilities The facilities consist of two side-blown converter shops, two blooming/slabbing mills, and Mive rolling mills. All of these facilities except one of the side-blown converter shops appeared moderately active on side-blown converter shop was inactive.

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facilities appeared highly active

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SHANG-HAI IRON AND STEEL PLANT NO. 5

A comparative analysis of this plant using
photography revealed the addition of two support buildings. No other
changes were noted fromimagery. An analysis from poor quality imagery
dated revealed no further changes.
The facilities at this plant include a limestone preparation plant, a
producer-gas plant, a thermal power plant, two fabrication buildings, a
blooming/slabbing mill, a two-stack open hearth furnace building (attached
to the blooming/slabbing mill), and a side-blown converter shop. The base
for a third stack to serve the open hearth furnace building was visible
photography, but it remains unchanged on
photography. Due to the poor quality of the photography, the
level of activity at the plant could not be determined; however, all

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		मर्की
	SHEN-YANG TRON AND STEEL PLATE	'हे.
	The Shen-yang from and Steel Plant is located in the northeast section of Shen-yang, China, at 41-50N 123-30E (Figure 1, item 23).	₩ .
	A study of this plant using imagery revealed the addition of two fabrication buildings and the removal of the coke and ore handling building serving the plant's plast furnaces. The	25 X1
25X1	plant now consists of two small blast furnaces, a probable side-blown converter shop, two forge/foundry buildings, and two fabrication buildings. All of these facilities except the two blast furnaces appeared moderately native The blast furnaces appeared inactive.	
20/(1	The following annotations are keyed to Figure 10:	क्र े - म
	Annotation Facility Two Forge/Foundry Buildings 2 Probable Side-Blown Converter Shop	€ Ŀ
	Two Small Blast durnaces Two Fabrication sulldings	素 (3 歌) ²
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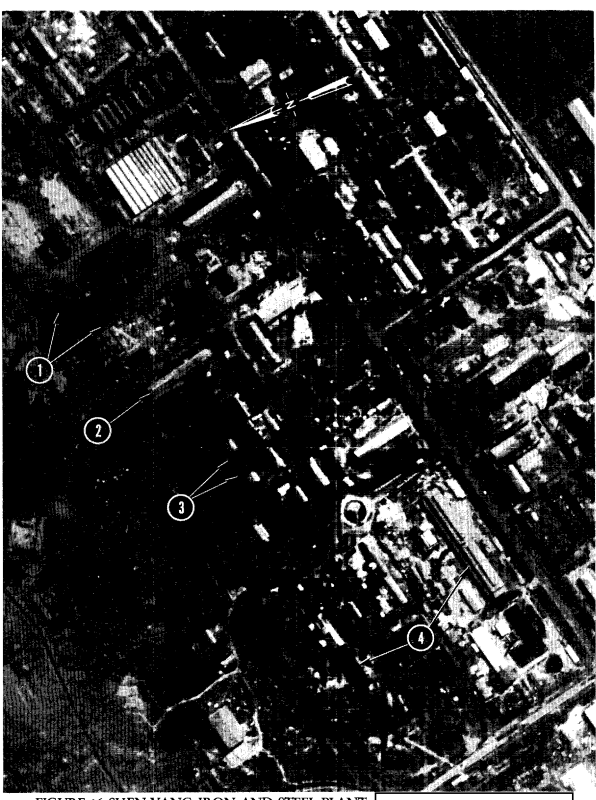


FIGURE 16. SHEN-YANG IRON AND STEEL PLANT,

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SHIH-TSUI-SHAN IRON PLANT

The Shih-tsui-shan Iron Plant is located approximately 4 nm south of Shih-tsui-shan, China, at 39-08N 106-49E (Figure 1, Item 25).

A comparative analysis of imagery revealed no significant change to the plant's racinities. The plant consists of 12 beehive coke ovens, one small and or a medium blast furnace, a steam plant, and two fabrication buildings. The facilities appeared inactive

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TAI-YUAN IRON AND STEEL PLANT

The Tai-yuan Iron and Steel Plant is located on the north edge of Tai-yuan, China, at 37-56N 112-32E (Figure 1, Item 26).

A comparative analysis of photography revealed extensive construction activity at this plant. The facilities constructed during this period consist of a 1,910-foot rolling mill, a soaking pit, a producer-gas plant, 14 support buildings, an alloying building, a fifty percent expansion of the large thermal power plant, and a 340-foot* extension to an old rolling mill. In addition to this construction, an iron ore sintering plant, two finishing mills, an air separation plant, and a possible basic oxygen furnace building were seen under construction

The only facilities that were removed from the plant were the two small blast furnaces that were located in the northern section. removal occurred

The possible basic oxygen furnace building is located in the center of the plant, and it was observed in the early stages of construction on photography (Annotation 13, Figure 17). The size of this building cannot be accurately determined, but it appears to be larger than either the Shin-ching-shan or the Shang-hai basic oxygen furnace buildings. When completed, this building will probably be served by an oxygen pipeline from the nearby air separation plant (Annotation 15, Figure 17) now nearing completion.

The total completed facilities at the iron and steel plant consist of three by-products coke oven batteries with two associated by-products sections, two medium and one large blast furnace, an open hearth furnace building, a soaking pit, a blooming/slabbing mill, a heat and thermal power plant, two side-blown conveter shops, a producer-gas plant, and four rolling mills. All of these facilities except the two side-blown The side-blown converter shops appeared highly active converter shops appeared inactive.

The following annotations are keyed to Figure 18:

Annotation Facility Producer Gas Plant (New) 1 2 Coke By-Products Plant 3 Iron Ore Sintering Plant (U/C)

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Annotation	Facility
)†	Blast Furnace
5	By-Products Coke Oven Battery
6	Coke By-Products Plant
7	Two By-Products toke Oven Batteries
8	Two Blast Furnaces
9	Open Hearth Furnce Building
10	Fabrication Building
1.1.	Rolling Mill
1.2	Thermal Power Plant
T3	Possible Basic Orvgen Furnace
	Bullding (U/C)
Γ /1	Fourteen Support Buildings (New)
1.5	Air Separation Plant (New)
1.6	Electrical Sub-Station
17	Soaking Pit
18	Blooming/Slabbin: Mill
L9	Two Rolling Mill: (U/C)
20	Three Rolling Mills
21.	Fire Brick Plant
22	Two Side-Blown Converter Shops
23	Two Blast Furnaces Removed

New Addition to Folling Mill

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FIGURE 18. TAI-YUAN IRON AND STEEL PLANT,

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25X1 Approved For Release 2003/06/20 : CIA-RDP 79T00919A000100250001-4 TOP SECRET MAGERY ANALYSIS SERVICE TANG-SHAN IRON AND STEEL PLANT The Tang-shan Iron and Steel Flant is located in the northern sector of Tang-shan, China, at 39-38N 118-11E (Figure 1, Item 27). 25X1 An analysis of this plant was accomplished from 25X photography. The analysis revealed no significant ILLEGIB change to the facilities. The facilities include three small blast furnaces, two side-blown converter shops, a scaking pit, a blooming/

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TA-YEH IRON AND STEEL PLANT

The Ta-yeh Iron and Steel Plant is located approximately 10 nm northeast of Ta-yeh, China, at 30-12N 115-07E (Figure 1, Item 28). iron production facilities of this plant are located approximately 7 nm west of the main plant area at 30-11N 114-59E.

An analysis of the iron and steel production facilities was accomplished from photography. This analysis revealed no significant change to the facilities at either location.

The facilities located at the iron production area consist of four medium blast furnaces and 12 support buildings. This entire area appeared inactive on the photography.

The main plant area contains an open hearth furnace building, a soaking pit, two blooming/slabbing mills, six rolling mills, a probable steel foundry, and a producer-gas plant. All of these facilities appeared moderately active

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	IMAGERY ANALYSIS SERVICE
	TIEN-CHING STEEL PLANT
Man Mion abing Ston	l Plant is located in the southern sector of
The Tren-ching Steet	-05N 117-16E (Figure 1, Item 29).
A study of this plan	nt from significant change to the plant's facilities.
The facilities at this pl	lant consist of two side-llown converter shops mill. All three facilities appeared moderately
The following annot	ations are keyed to Figure 19:
Annotation J.	Facility Two Side-Blown Converter Snops
2	Blooming/Slabbung Mill



FIGURE 19. TIEN CHING STEEL PLANT

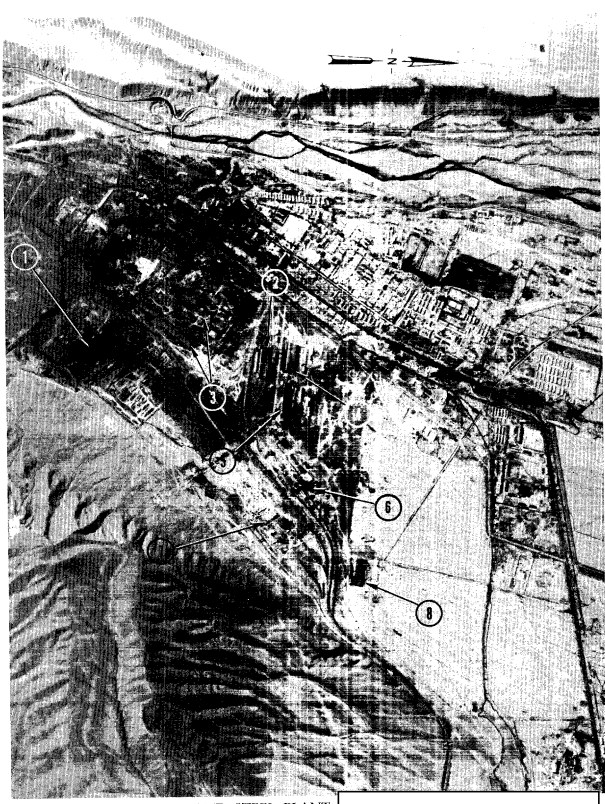


FIGURE 20. TI-HUA IRON AND STEEL PLANT,

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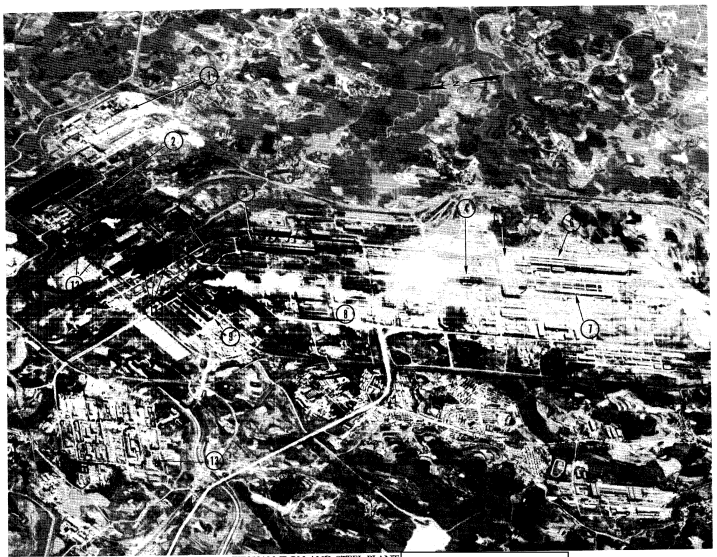


FIGURE 21. WU-HAN IRON AND STEEL PLANT,

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IMAGERY ANALYSIS

The following table presents the total new construction seen at the 31 Communist Chinese iron and steel plants described in this report. For more detailed information, see the individual plant studies.

TABLE I. New Construction at Chinese Iron and Steel Plants Studied

Construction Completed	
	Total
By-Products Coke Oven Batteries	1
Basic Oxygen Furnance Buildings	1
Soaking Pits	2
Rolling Mills Changed From Side-Blown Converter Shops	2
Blooming/Slabbing Mills	1
Blooming/Slabbing Mill Patersions	į.
ROLLING Mills	2
Rolling Mill Extensions	5
Fabrication Buildings	4
Producer-Gas Plants	2
Alloying Building	1
Thermal Power Plant Expansions	1
Gasholders	1
Support Buildings	62
Unidentified Facilities	1

Construction Continuing

	Total
By-Products Coke Oven Basteries	2
Coke By-Products Sections	1
Blast Furnaces	1
Basic Oxygen Furnace Buildings	1
Open Hearth Furnace Building Extensions	1
Rolling Mills	4
Fabrication Buildings	3
Iron Ore Sintering Plants	۲
Air Separation Plants	-

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The following table enumerates the total iron and steel facilities seen at the 31 iron and steel plants analysed in this report. The production capacities of these facilities are not indicated, and it should be noted that they vary widely. Facilities that are under construction are also included in this table.

TABLE II. Summation of Major Facilities Observed at Chinese Iron and Steel Plants Studied

	Total
Beehive Coke Ovens	112
By-Products Coke Oven Batteries	45
Coke By-Products Sections	15
Large Blast Furnaces	3 2
Medium Blast Furnaces	31.
Small Blast Furnaces	4 5
Open Hearth Furnace Buildings	11
Basic Oxygen Furnace Buildings	3 25 8
Side-Blown Converter Shops	25
Soaking Pits	8
Blooming/Slabbing Mills	17
Rolling Mills	53
Fabricating Buildings	
Machine Shops	43 9 5 15
Foundries	5
Forge/Foundries	15
Thermal Power Plants	1.1
Steam Plants	1
Producer-Gas Plants	5
Air Separation Plants	5 3 6
Fire Brick Plants	6
Iron Ore Preparation Plants	7
Coal Preparation Plants	1
Limestone Preparation Plants	7
Pattern Shops	1
Warehouses and Support Buildings	numerous
Unidentified Facilities	2

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